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SIGNATURE OF PHINCIPAL OR	TYPE NAME AND TITLE	TELEPHONE NUMBER
Allett Vall	Chris Gomez Operations Mgr	973-742-6131
	•	7/14/2008

PVSC FORM MR-2 REV .3 6/93

.				USER (HARGI	E SELF MON	TORI	NG REPOR		GE I	W E	
NAME		Allen Lin	en Supply	and Laung	lry Service	e		·····				And the second
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I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gather and evaluate the information submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true, accurate and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations.

SIGNATURE OF POUNCIPAL OR THORIZED AGENT	TYPE NAME AND TITLE	TELEPHONE NUMBER
THE TENT O	hris Gomez Operations Mgr	973-742-6131
	,	
/ \ /		7/14/2008

PVSC FORM MR-2 REV .3 6/93

Allen Linen 06/08 Sanitary Meter Reading 776260 starting reading 782910 ending reading

> 782910 -<u>770260</u>- 776260 12650 gallons

12650 divided by 24=527gpd

Allen Linen Process Water Meter Reading

06/01/08 starting water meter reading 83756864 gallons 05/31/08 ending meter reading 85177775 gallons 85177775 83756964 1420811gallons

1420811 total gallons for the month of June 1420811 divided by 24 days= 59200 gallons per day



ANALYTICAL DATA REPORT

for Allen Linen 407 20th Avenue Paterson, NJ 07513

Project Name: PVSC DISC. Lab Case Number: E08-06511

MDL	= METHOD DETECTION LIMIT					
·			Metal	S		
	Lab ID: 06511-001					Date Sampled: 6/10/2008 Time Sampled: 10:30
	Client ID: PROCESS COMP Matrix-Units: Aqueous-mg/L					Date Analyzed: 6/16/08
	Percent Moisture: 100					
	Parameter			Result	Q	MDL
	Copper			0.118		0.008
	Zinc			0.191		0.008
-		(General An	alytical		
	Lab ID: 06511-001					Date Sampled: 6/10/2008
	Client ID: PROCESS COMP					Time Sampled: 10:30
	Percent Moisture: 100					
	Parameter	Result	MDL	Matrix-Units		Date Analyzed
	Biochemical Oxygen Demand	372	2.00	Aqueous-mg/L		6/11/2008 8:00
	Total Suspended Solids	76.7	16.7	Aqueous-mg/L		6/11/2008 14:30
			General An	nalytical		
	Lab ID: 06511-002			·		Date Sampled: 6/10/2008
	Client ID: SG THERM GRAB					Time Sampled: 10:30
	Percent Moisture: 100					•
	1 Groom moisture. 100					
	Parameter	Result	MDL	Matrix-Units		Date Analyzed
	TPH- SGT HEM	ND	5.05	Aqueous-mg/L		6/18/2008 13:00

ND = Analyzed for but Not Detected at the MDL

These data have been reviewed and accepted by:

Laboratory Director

273 Franklin Road Randolph, NJ 07869 Phone: 973 361 4252 Fax: 973 989 5288



IAL is a NELAC New Jersey Contract Late (1475f) and maintains certification Competition (PH-0498). New York (11408). Rhode Island (2001) Perinsylvania (84 0007) for the the Department of New JR QA Program

INTEGRATED ANALYTICAL LABORATORIES CHAIN OF CUSTODY

273 Franklin Rd

NO DISK/CD REQ'D Sheore lab approved custom DISKETTE SRP. dbf format auoy PRESERVATIVES # BOTTLES & Randolph, NJ 97869 GUARANTEED WITHOUT LAB APPROVAL. **RUSH SURCHARGES WILL APPLY IF TaffO HOale *Lab notification is required for RUSH TAT prior to sample arrival. RUSH TAT IS NOT Cooler Temp #OS7H Report Format Surcharge applies Regulatory - 15% Other (describe) Results Only EONH Reduced HOE ЮH Rush TAT Charge ** 48 hr - 75%.... 72 hr - 50%.... 5 day - 25%.... 6-9 day 10% Turnaround Time (starts the following day if samples rec'd at lab > 5PM) 96 hr - 35%.... 24 hr - 100%... QAM025 (5 day TAT min.) ANALYTICAL PARAMETERS Results needed by: SEE BELOW (under comments section for explanation) ABIJE TO ACCOMMODATE 72 hr* 1 wk* 3 wk/Std PHC- MUST CHOOSE DRO (3-5 day TAT) Other *call for price 24 hr* 48 hr* Verbal/Fax Hard Copy IAL# REPORTINGINGO REPORT TO: HIMONER CENTROLS Address: 11 COLODO SAL SOCIA DW - Drinking Water AQ - Aqueous WW - Waste Water OI - Oil LIQ - Liquid (Specify) OT - Other (Specify) Matrix SL - Sludge SOL - Solid W - Wipe HQ100 17.R. いってに INVOICE TO: Attn: Address: FAX# S - Soil PO# Attn: Depth (ft. only) ないとれ SAMPLE INFORMATION GOVENION TO S くつ 2000 (2) 30 roject Location (State): Fax # (973) 989-5288 roject Manager: Bottle Order #: roject Name: elephone #: ompany: Quote #: Client ID ddress: ampler: Fax #:

lease print legibly and fill out completely. Samples cannot be processed and the turnaround time will not start until any | MDL Req: Old GWQS - 11/05 GWQS - SCC - OTHER (SEE COMMENTS) DRO (8015B) - used for: Fuel Oil #2/Home Heating Oil #1 /#2
QAM-025 (OQA-QAM025) - used for: all other fuel oils and unknown contamination ĕ PAGE: Comments; Signature/Company (7.3 | Received by: Received by: Received by: Received by: Received by: 2 Date グラング unbiguities have been resolved. Relinquished by: Relinquished by: Relinquished by: clinquished by: Relinquished by:

Conc. Expected: Low Med High

Describe

Known Hazard: Yes or No

LAB COPIES - WHITE & YELLOW; CLIENT COPY - PINK

Phone # (973) 361-4252